

L Number	Hits	Search Text	DB	Time stamp
1	8927	hexagonal	EPO; JPO	2004/07/01 10:03
2	6024	tungsten adj carbide or wc	EPO; JPO	2004/07/01 10:04
3	43	hexagonal and (tungsten adj carbide or wc)	EPO; JPO	2004/07/01 10:04
-	56462	hexagonal	USPAT	2004/07/01 10:03
-	122	(tungsten adj carbide or wc) with hexagonal	USPAT	2004/07/01 10:03
-	56462	1near2 hexagonal	USPAT	2004/06/09 09:53
-	60	(tungsten adj carbide or wc) near2 hexagonal	USPAT	2004/06/09 10:08
-	23057	solid adj solution	USPAT	2004/06/09 10:09
-	998	(tungsten adj carbide or wc) and (solid adj solution)	USPAT	2004/06/09 10:09
-	358	(tungsten adj carbide or wc) same (solid adj solution)	USPAT	2004/06/09 10:09
-	265	(tungsten adj carbide or wc) with (solid adj solution)	USPAT	2004/06/09 17:15
-	299	(tungsten adj carbide or wc) with (solid adj solution)	USPAT; US-PGPUB	2004/06/09 17:15
-	158	(tungsten adj carbide or wc) with hexagonal	USPAT; US-PGPUB	2004/06/09 17:17
-	23624	(tungsten adj carbide or wc)	USPAT; US-PGPUB	2004/06/09 17:17
-	5039	cubic adj2 (phase or crystal or compound)	USPAT; US-PGPUB	2004/06/09 17:18
-	301	((tungsten adj carbide or wc)) and (cubic adj2 (phase or crystal or compound))	USPAT; US-PGPUB	2004/06/09 17:18
-	166	binder and (((tungsten adj carbide or wc)) and (cubic adj2 (phase or crystal or compound)))	USPAT; US-PGPUB	2004/06/09 17:19
-	50	solid adj2 solution and (binder and (((tungsten adj carbide or wc)) and (cubic adj2 (phase or crystal or compound))))	USPAT; US-PGPUB	2004/06/09 18:01
-	1	4216009.pn.	USPAT; US-PGPUB	2004/06/09 18:02
-	19729	tungsten adj carbide or wc	USPAT	2004/06/30 16:00
-	456668	dissolv\$3	USPAT	2004/06/30 16:00
-	330630	crystal	USPAT	2004/06/30 16:00
-	8	(tungsten adj carbide or wc) with dissolv\$3 with crystal	USPAT	2004/06/30 16:23
-	139	complex with (tungsten adj carbide or wc)	USPAT	2004/06/30 16:23
-	4	dissolv\$3 with (complex with (tungsten adj carbide or wc))	USPAT	2004/06/30 16:35
-	88472	oxide near2 (ti or titanium or zirconium or zr or hafnium or hf or tatalum or ta or chromium or cr or vanadium or niobium or nb or mo or molybdenum)	USPAT	2004/06/30 16:38
-	37544	"tio.sub.2"	USPAT	2004/06/30 16:38
-	8125	"cr.sub.2 o.sub.3"	USPAT	2004/06/30 16:38
-	5197	"moo.sub.3"	USPAT	2004/06/30 16:38
-	5720	"v.sub.2 o.sub.5"	USPAT	2004/06/30 16:39
-	2345	"hfo.sub.2"	USPAT	2004/06/30 16:39
-	18103	"zro.sub.2"	USPAT	2004/06/30 16:39
-	3560	"nb.sub.2 o.sub.5"	USPAT	2004/06/30 16:40
-	122135	(oxide near2 (ti or titanium or zirconium or zr or hafnium or hf or tatalum or ta or chromium or cr or vanadium or niobium or nb or mo or molybdenum)) "tio.sub.2" "cr.sub.2 o.sub.3" "moo.sub.3" "v.sub.2 o.sub.5" "hfo.sub.2" "zro.sub.2" "nb.sub.2 o.sub.5"	USPAT	2004/06/30 16:40
-	10864	(tungsten or w) with powder	USPAT	2004/06/30 16:40
-	892	((oxide near2 (ti or titanium or zirconium or zr or hafnium or hf or tatalum or ta or chromium or cr or vanadium or niobium or nb or mo or molybdenum)) "tio.sub.2" "cr.sub.2 o.sub.3" "moo.sub.3" "v.sub.2 o.sub.5" "hfo.sub.2" "zro.sub.2" "nb.sub.2 o.sub.5")	USPAT	2004/06/30 16:41
-	267	"nb.sub.2 o.sub.5" same ((tungsten or w) with powder) (tungsten adj carbide or wc) and (((oxide near2 (ti or titanium or zirconium or zr or hafnium or hf or tatalum or ta or chromium or cr or vanadium or niobium or nb or mo or molybdenum)) "tio.sub.2" "cr.sub.2 o.sub.3" "moo.sub.3" "v.sub.2 o.sub.5" "hfo.sub.2" "zro.sub.2" "nb.sub.2 o.sub.5") same ((tungsten or w) with powder))	USPAT	2004/06/30 16:41
-	23125	solid adj solution	USPAT	2004/06/30 16:41
-	51	((tungsten adj carbide or wc) and (((oxide near2 (ti or titanium or zirconium or zr or hafnium or hf or tatalum or ta or chromium or cr or vanadium or niobium or nb or mo or molybdenum)) "tio.sub.2" "cr.sub.2 o.sub.3" "moo.sub.3" "v.sub.2 o.sub.5" "hfo.sub.2" "zro.sub.2" "nb.sub.2 o.sub.5") same ((tungsten or w) with powder))) and (solid adj solution)	USPAT	2004/06/30 17:28

-	1	4216009.pn.	USPAT	2004/06/30 17:28
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